

PROPOSED MANAGEMENT ACTIVITIES	1268	1269	1278	1290	Total
TIMBER HARVESTS					
Commercial Thinning 60 BA pine	605	1164	101	548	2418
Commercial Thinning on 20' spacing (pole stands)	94	411	0	149	654
Subtotal of Commercial Thinning Harvests	699	1575	101	697	3072
Clearcut Loblolly with Regen; Replant with Shortleaf Pine	0	0	57	0	57
Modified Shelterwood (Regeneration stands)	49	80	0	25	154
Subtotal of Regeneration Harvests	49	80	57	25	211
TOTAL HARVEST	748	1655	158	722	3283
SILVICULTURE					
Prescribed Burning (3-5 year rotation)	1094	1924	188	944	4149
Reforestation and TSI of proposed regeneration stands ***	49	80	57	25	211
TSI (hand tool release/pre-comm. thinning) of previous regen stands	0	0	0	37	37
WILDLIFE					
WSI on Commercially Thinned stands proposed to 60 BA	605	1164	101	548	2418
Ponds Reconstruction	11	16	1	5	33
Pond New Construction	0	0	0	0	0
ROADS					
Roads: Obliteration					9.95
Roads: Reconstruction					2.0
Roads: Construction					1.0
Roads: Pre Haul Maintenance					9.05
Roads: Temporary					14.0
Other					
Landline Maintenance (miles)					7.5
Fireline Construction (miles)					11
Fireline Reconstruction (miles)					18.5
NNIS treatment with herbicide as needed					Yes

***All **Regeneration** Stands would have reforestation and timber stand improvement activities (Site Preparation, Release, Mechanical Scarification, and TSI. If activities are not successful, rip and plant with shortleaf pine; hand tool release, herbicide, and pre-commercial thinning may be utilized.)

Firelines would be constructed around perimeters of all natural and artificial regeneration areas (i.e. shelterwood or existing regeneration areas). The mechanically constructed fireline would be bladed down to mineral soil and approximately 8 feet wide. Bladed lines would be water barred as necessary on slopes to limit soil movement. Firelines would normally be installed within 50 feet either side of stand boundaries. The purpose of a fireline is for "control" if a prescribed fire is applied to the stands for site preparation and/or to exclude fire during years of stand development.

Nest boxes for other species would also be installed where appropriate.

Permits would be offered to the public for collection of rocks by private individuals within road construction and reconstruction corridors. That is, rocks can be collected within areas of disturbance associated with road construction and reconstruction. Firewood and shale pit permits may be issued.

RCW - This proposed action includes other RCW treatments and activities, including use of cavity restrictors, snake and squirrel excluder devices, artificial cavities, single-bird augmentations, multiple-bird group-initiations, brush hogging in cavity tree clusters, removal of southern flying squirrels, population/nest monitoring, cavity maintenance and southern pine beetle (SPB) and Ips control efforts. In active, inactive, and recruitment clusters, retain no more than 10 square feet of basal area per acre in overstory hardwoods. Remove all hardwoods within 50 feet of cavity trees. (Revised Forest Plan pg 122; 22.17) In the event a new RCW cavity tree is found or started within this project area, the immediate area, including drains, that surround the tree (10 acres) would be identified as an active cluster and all activities associated with enhancing and protecting the cluster would begin.